

JOINT DISTRICT TAX LEVY SUMMARY

Pursuant to MCA 20-9-151(2), the Office of Public Instruction provides this form to the County Superintendents of Joint Districts as a communication tool. Boundaries of joint districts cross county boundaries. For taxation purposes, county officials need to know what percentage of the joint district their county supports. This form provides a format for the exchange of information between joint districts' county officials. **Please do not return this form to OPI.**

Due Date: (MCA 20-9-151(3))									
Due FROM Located County Superintendent TO Non-Located County Superintendent August 25									
I IDENTIFYING INFORMATION Budget Year: 2011-12									
District Name			Joint District N	Joint District Number Legal Entity			☐ Elementary ☐ High School		
					Liementary Linguischool				
LOCATED County			NON-LOCATE	NON-LOCATED County #1			NON-LOCATED County #2		
II DISTRICT TAX LEVY MILL REQUIREMENTS - The following information comes from the district budget.									
- 212 11112 1 111									
		TOTAL IOINT							
FUND/FUND NUMBER				TOTAL JOINT DISTRICT MILLS					
			01 BASE				mills		
			01 Over-BASE		mills				
			10	mills					
			11	mills					
			13		mills				
			17		mills				
0,			28		mills				
,			29	-	mills				
			50	-	mills				
<u> </u>			61		mills				
1 0			19		mills				
TOTAL MILLS			mills						
III COUNTY TAX LEVY AMOUNTS - Prorate based upon ANB of each resident county									
III. OGGITTI TAX EET	· Ailio		C Trorate base		D or caon	Toolacii	County		
FUND/FUND NUMBER			NON-LOCATED		NON-LOCATED		(ASSETS)		
		LOC	CATED COUNTY	COUN	DUNTY #1		DUNTY #2	TOTAL JOINT DISTRICT	
							JOINT DISTRICT		
Transportation	10	\$		\$		\$		\$	
Retirement	14	\$		\$				\$	
Retroment	1-7	Ψ		ΙΨ		\$		Ψ	
IV CERTIFICATION									
Signature, County Superintendent (Non-Located County #1)							Date		
Signature, County Superintendent (Non-Located County #2)							Date		
Signature County Superintendent (Located County)							Date		
Signature, County Superintendent (Located County) Date									